

I cannot believe you folks are actually considering allowing 2 to 80 MHz RF energy to be intentionally introduced to the utility power lines! They will - without question - radiate RF energy. That will, in effect, wipe out all radio services in the HF spectrum. My local power company - and countless others around the country - now radiates so much RF that radio reception above 2 MHz (on all modes but FM) is difficult . Can you imagine what chaos will result from allowing them to legally put RF on the lines? Many (most?) power companies already are operating countless illegal spark-gap transmitters caused by their poorly maintained systems. Surely, they must clean up their act before being trusted with more uses for their lines! Please consider the negative effects of BPL on all existing HF radio services before instituting this process. Thank you very much.  
Sincerely,  
Robert Alderisio